

"Attein the Rain"
ALL-WEATHER
JOURNAL
No. 390F



	CONTENTS	
PAGE	REFERENCE	DATE
ŧ		
		+
†		
		,•
		1
4		
		•
		-
		†



ALL-WEATHER HORIZONTAL LINE BOOK

Name			
Address			
Phone			
Project	ø		
		•	

This book is printed on "Rite in the Rain" All-Weather Writing Paper - A unique paper created to shed water and enhance the written image. It is widely used throughout the world for recording critical field data in all kinds of weather. For best results, use a pencil or an all-weather pen.

Specifications for this book:

Page	Pattern	Cover	Options
Left Page	Right Page	Polydura Cover	Fabrikoid Cover
Lined	Lined	Item No. 390	Item No. 390F

Sons Sparrow Bindiry 2010

) 'W	To the state of th			0		!
									n SEE Comment
			The state of the s		Control of the contro			i de la companya de l	
			Agents and a second a second and a second an						The first light many in the control of the control
					50 7			The state of the s	
+:3000	The state of the s			V*				mant on english "under one eksper, de chairs de mandeer ekspern autoprat ekspern parteur ekspern autoprat ekspern	No. of the contract of the con
			and the state of t		The second secon				4
		2 50	P. Comment			A. C.	6		
The second secon	anner passe en acceptant de management de management de se en acceptant de se en acceptan	The state of the s							The state of the s
2							and the second second		
		en e	ecos.		of the state of th	£		4, 1	,
6,50	437 226	53 63.19	0 21.0	60	5	- 54	5 Like	52902515	
Delor. Land	4°81 - 185	3 2 3	2	5.5	63	3.5	TE STATES	57904	CD
	15° 8° 54. 8	5 2 3	2 2	60.9	67	2 2 2 9	Ship	1	S
		na kontra marina na mankara na marina manaza na marina na marina na marina na marina na marina na marina na ma	and the second resolution according to the second s	-0	in the branch had a later in own time up a frequency and another.	polity i a mentana na teru polity ette artisk kan aktiska te kalendariska te kalendariska te di alemania kalend		5/5	
	447.22.6	63.6	100		70 - 7	80.07		2/2	
		658	23.04	60:3	74.0	20102	TO A TO A		oj:
The state of the s	3.82					D 17 C C. 8	1		The state of the s
	w ev e	68.1	20,32	45.5	7.24	9,22		5ms 2008	10
4.50	5: 37-	5	20	E	50	G T	Co. 2		75
			7	7	TO CAT		121	Date: I	

Printed Hon Toled Beach

3-4 & So-5 Spread

Spring parce - Printed

(CONT 2 birls June 1900)

40.5 54.5 21.87.05.14 41.2-19.5 ROOD 6.6.8 527 21.6.87.31.41.2-18.5 RIOD 6.6.9 574 20.6164.21 45.2-23.2 RIOD 6.6.9 574 20.6164.21 45.2-19.5 ROOM STOOD 6.6.9 574 20.6164.21 45.2-23.2 RIOD 6.6.9 574 20.6164	4.55 K		2. 2 8 8 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3 9 9 9 9		529729
- 3 50 K	6.25 5.25 5.25 5.25		86.8 88.8 88.8 88.8 88.8	3 3 2 2		52972972
3 3000	5.2.5	5.93 6.63 6.63 6.63	88.8	3 2 Cy		52972
	25.23	8 6 0 6 4 0 0	XX XX	R Cy		52924
4			100			52072
-		7	AND THE PROPERTY OF THE PROPER	W. W. W.		
	U I	ざい	94.0	C		5232
100 X 5000 X 50000	5	607	2-	3	60000	TAG 20
	7.5	3 12	de Jen		100	100
	5 - J	6	10	11-10	- 13	52907
	50 72		66.50	35%	3 7	h 1525
		あ			3	3.00 #

3/1:						- A		2117
	2 2 5 C . C . C . C . C . C . C . C . C . C			ا ا ا		3. V. V. V. P.		
5.23.0	(214 43.	The state of the s	4		- 3-			The second second
	5 7.5	6.00 G	C. Y. S.	T ()		*, no	Mar.	
0-22, 4	0. K. 15 0 0 1. 7					S Maria Miss.		52655
110-127	7			A NATIONAL TRANSPORTATION AND TR		a matterial de de la companya de la	and the state of t	SZY
	AND COLUMNS AMERICAN PROPERTY AND A STATE OF CHARM A STATE OF CHARM A STATE OF CHARM AS A STATE OF CHARM A	CT TO WITH THE WASHINGTON THE PROPERTY OF THE	en son employee to suppose the suppose to the suppo	THE STATE OF THE PARTY OF THE STATE OF THE S	Section of the sectio	Blich Blich	nada yezer ismalada yan ez siren mana zan za ta bi	The state of the s
7.0.5	3 24. 00.5	C 18,47 6		X	TO THE COLUMN CO	V C + V + V + V + V + V + V + V + V + V	O CA	5 14 5 January
7			2 x 10 x	7		Carried Col	The state of the s	
			groppierski silje od sverskom krivičkim klaviča w eta i regoverski sammetr	Primary on a surprise page of the tree of the surprise of the	A Transfer on the formation and the formation of the form		A P. C.	2
		1) Significant and the second and th	3 S N S N S S S	4 6.43		and the second s	and the second s	*Additional confidence of the second confidenc
227	42, 6, 2		32 630 A. 1. 2		5000		Rulpy W	125 83
C	ar.		deten sich von sonichmende zu der dem eine gestellte den generationen den sichen den den den den den den den den den d		and the same and t	ind distribution and remain factoristics of Libroristics Inc. (All distributions of Libroristics Inc.).	and the state of t	
G.	257	62.7		6	6		S. S. C.	5
	Britanne,)		-	*				
						and the state of t		Control to the statement of the statemen
	MZ, 7 122.			4.50		5	" Civil S	A paracital designation
1716	26.17	63.4	23.40		3		0.0.16	
to Black	1-1		777	3	100			STAS
	36.5-11-4	S. S		0	4	Company of the Compan	37.50	17
		sur Compsience	8/10 P 51-+	3	1			
				0		-	Carmon	
	39.2 - 28.4	0.00	100 0 W	7	22.t		to state	52948
	14.2 - 13.1	64.18	84.67	2:65	7.5		PICK CY	SLAME + TORK
) 		3				
	** 40:4-23:1	64.32	-Q	6.	402	20.65	Por Rue 3	
÷		20.00	20,40	2.00			3	į
				750		C 0 1		
		Saim.	arxos	000			130 JOST	P. CON

6.08 19.36 63.4 37.2 - 11.8	45.0	10.04 10.04	9	52977 led/6:000	5
5.63 19.47 60.33 32.7-11.7		The second secon	3		
5.69 20.68 62.58 32.5 411.8	6.74	9.30	0)	App day (fighted) a chean on only many in the control of a control of	529
6.02 20,03 W2.15	7.0	9.50	Company of the Compan		525
6.11 20.36 E4.95 31.2 2 11.5	6.56	9.3	C		\$20
5.74 20.85. CS.77 22. CS.7	26.7	51.6	S. S.	The state of the s	dead
6.24 22. 63.02 34.5. 12.3	6.5	9.13	63		62.5
100 8 19 33 W 10 8 32 Y 2 12 1	6.70	498	Sec. Co.	20 milion DE	Teal (6/2)
5.55 19.90 64.7 30.3 114-68 mg.	O contraction of the contraction	00000		000	07)
5.35 21.50 65.26 32. R. 11.8			5		
5, 7d 0 19 81 66, 29 32,	The statement of the st	6.08			
6.08 18:5 (6.30 33.0)			5		578
5.72 (9.17.61.34.31.3 1.9		1.8.8	40		7250
6.16 19.55 B3.01 46.3 20.19	2	7.7.			
	6		3 8		
	0 2	3 6			

Tustin Tikun 121-x-7 52998 200 5297654 529 52976 51991 5 1252 12 ming 45 \$ 35.5.Th 52452 13323 3) Tokono 土 Ch 0 R. D. C. S. Low 6.01 9. 48 7.28 6.07 15.75 6.08 11.75 6.08 11.75 6.08 11.75 6.08 11.75 6.08 11.75 41.9 14.5 8.17 Six of the state o 9.12 6.55 5.35 6.3; 54.3 6.3 32.4 8.45 6.3 60.3; 54.3 60.3 7.14.6 8.41 1.82 60.3 12.21 8.41 1.82 60.3 12.21 一千 31.00 5.61 64.67 5.53 20, LO 62.39 38.7 897 6531 908 59.82 9.32 6.58 5.54 18.35 64.33 34.7 2000 7 2 2 2 6.85 5.83 19.78 6.24 8.40 18.03 61.89 5.56 24.72 15,76 (3.53 4 - 2 2 4 76.71 20.21 15.03 18.96 62.9 アトラ 63.2 55 62.42 1) co 0 3年6一日 32.1.12 18.32 20.1 €. ~ ~ ヹ 763

65.23	19.59	5.67	0		2	88	9	52980
66.81	71.8	5 47	12	Q	-0	20	S	52998
(0, p) (0, p)	70.37	O I W	O W		5000		3 2	529.83
tarsus :	50 CS CS	500	45.0		× × ×			52984
				manifester son at the street engine to. I be amount of the first and could record. The street engineers are amounted to the street engineers are an analysis of the street engineers.		entre de la companya		
57	-0	5.45°5.24.5	62.01	5:62	Q.	7 2	+C	TO PON
395	50.30	50/ E00 5/ = 55	F. 35		\$ \$ \$	9	1 X	SA CAN
And the second s	00 00	1000	5 5			6,8		360
2		カーラング		And the second s			Company to 12 years and the state of the sta	228/188/01 TO
The second control of	The second secon	ET		a production of the order of th	The second secon	To deliver any rate approximation of the following or transactions	gas territoria de la compansa de la	
							- 0	

•

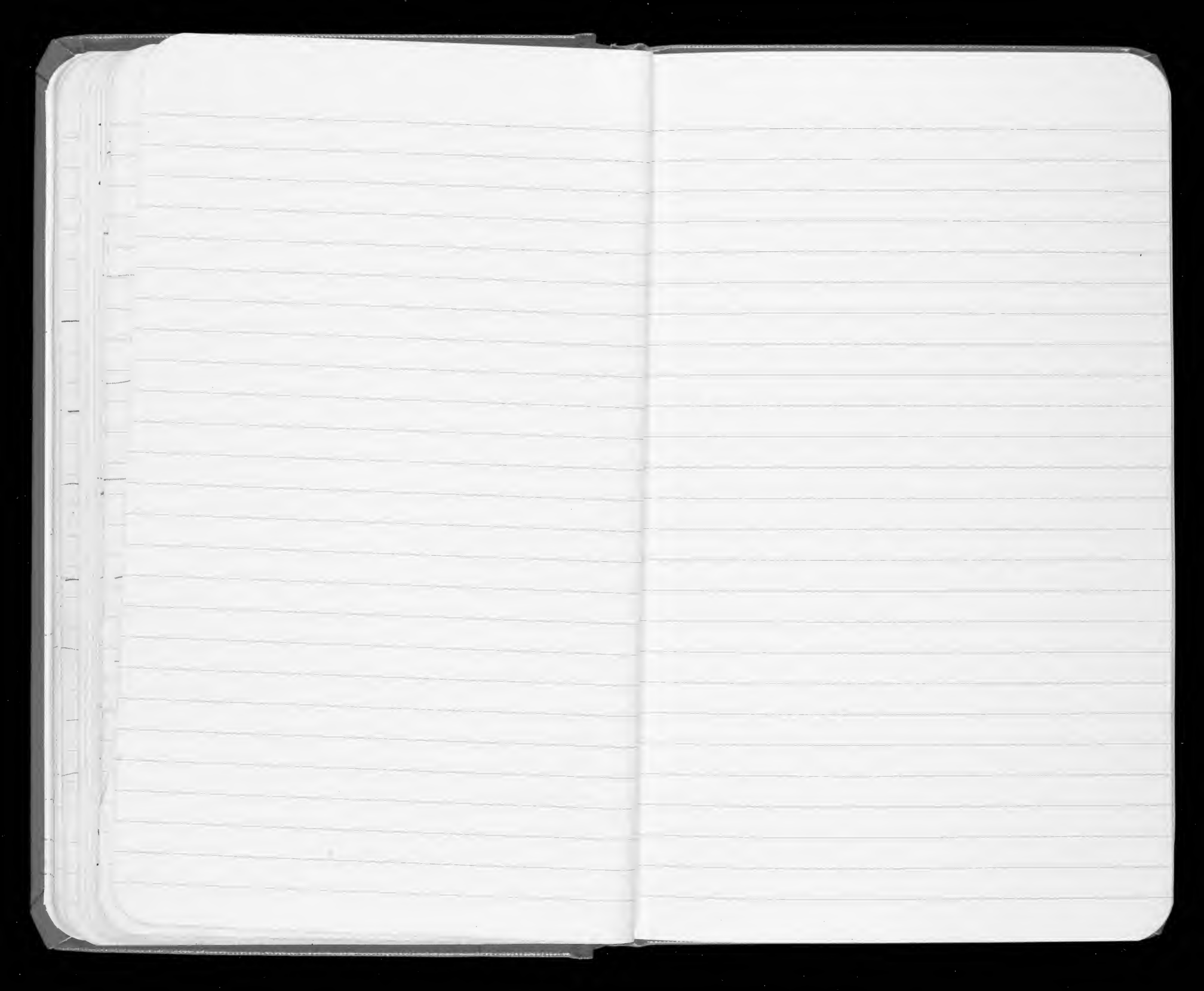
B. a C.C. C. A. R. M. B.						ed to	-				-	
8700 \$ 9.22 6.62 5.32 17.15 (452 33.5.1.7) 8710 \$ 9.32 6.62 5.32 17.15 (452 33.5.1.7) 8711 \$ 9.111 \$ 9.32 6.42 7.33 5.61 7.10 (452 35.2.1.7) 8711 \$ 9.111 \$ 9.111 \$ 9.32 6.40 5.87 6.20 33.5.1.7 8712 \$ 184 \$ 7.34 6.31 6.31 5.32 17.15 (420 33.5.1.7) 8713 \$ 184 \$ 7.32 6.40 5.31 5.32 17.15 (420 33.5.1.7) 8714 \$ 184 \$ 7.32 6.40 5.31 5.32 17.15 (420 33.5.1.7) 8715 \$ 184 \$ 7.32 6.40 5.31 5.32 17.15 (420 33.5.1.7) 8716 \$ 184 \$ 7.32 6.40 5.31 5.32 18.10 18.20	8 mil	The second secon	26/19.24		i)	. 92		1	3	5	85t	AN
8, a control of the board of the state of th	2:3	37.6	00	67.4	5.57	CF	6	-	3		4	00
B, a) C'C, C++ RILID BON 10.0 SAT RILID BON 10.0 SA	6	0 5	500	Š.	Section and the section and th		Anna de Caración d	8.633	Q		6	C 28
8, 20 CCC 24th RILLIP 1873 192 1111 1112	O CAL	1 100 10	5	6%	SS		E.	-0	The state of the s	erebe jegeske		00
Branch Strate Rilling Branch Branch And Strate Branch Bran	The state of the s	1 2 4 3		3		and positive round a congress of the constraints	6		SI	ye 10 10	S	CS
B. a. C. C. C. C. T. R. LIID B. B. B. B. L.	why g	= 83 F	000	5				5	Q		A CONTROL OF THE PROPERTY OF T	1 0
Bra Coccett Rillo Brs 13 w thinh with Rillo Brs 13 w thinh Rillo Brs 13 w thinh Rillo Brs 14 w thin	routh bars	W 3	2	CR COMMENT	0 =		instance register respectively and complete and the second consequence of the complete and	8 3	0,0	The and a second of the second	8 7 3	50
Bra Coccett Rill & Brst 13 th think 12 th	and a	0	-	-	3	20	2		4	-	-1	(K
Bria (1807 8 19 11 10 10 10 10 10 10 10 10 10 10 10 10	1 6 - 11	13.69	57	7	5.6:	0	P.	50 g	X 5 7		12	Reta
8, 10 (5, 2, 2, 1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	0 1			CAMPAIN	5	-	2		7		اسا	ling t
20 CCCC EXT RILLA BAST 12.0 CONTROLLA CONTROLL		9	.06	T	1	1		2		-0	4	765
11. 6 9.32 6.62 5.32 19.15 (1.37 3.3-12.0 4.31 5.32 18.41 19.06.3 3.0-11.7 (1.37 6.20 3.3-12.0 4.31 6.40 5.82 18.41 6.52 35.3-12.0 4.31 6.40 5.82 18.41 6.52 35.3-12.0 4.31 6.40 5.82 18.41 6.52 35.3-12.0 4.31 6.40 5.82 18.41 6.52 35.3-12.0 4.31 6.40 5.82 18.41 6.52 35.3-12.0 4.31 6.40 5.82 18.41 6.52 35.3-12.0 4.31 6.40 5.82 18.41 6.52 35.3-12.0 4.31 6.40 6.40 6.40 6.40 6.40 6.40 6.40 6.40	1 120	63,61	74	216	-	2			+	CA.	N	for 1/2
710 \$ 6.62 5.32 19.15 (4.52) 35.3-12.0 711 6 9.32 6.62 5.32 19.15 (4.52) 35.3-12.0 711 6 9.32 6.62 5.32 19.15 (4.52) 35.3-12.0	0	1	V		3	3		-	1010		Y	1
705 (Scx + Rill b) 18 18 18 18 1 11 10 10 13 (31.0 - 11.7) 707 (Scx + Rill b) 18 18 18 18 18 18 18 18 18 18 18 18 18	The second secon	The common nation of the same	The second secon		1						MA	*
711 6 9.32 6.62 5.32 19.15 (4.52 35.3 711.7 (9.32 35.3 71.0 6.32 35.3 71.15 (4.52 35.3 71.15 (4.52 35.3 71.15 (4.52 35.3 71.16 71.15 (4.52 35.3 71.16 71.15 (4.52 35.3 71.16 71.15 (4.52 35.3 71.16 71.15 (4.52 35.3 71.16 71.15 (4.52 35.3 71.16 71.15 (4.52 35.3 71.16 71.15 (4.52 35.3 71.16 71.15 (4.52 35.3 71.16 71.15 71.15 (4.52 35.3 71.16 71.15 71	5.2.	2	12.8	82				12	9		-	
705 (SCXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NV	- C	C C	Section of the sectio			2	e de la companya de l				
105 8 % 6.66 8.45 13.106.3 8.65.1.7 (S. 8.5)	Commission managements and a soliton	Sy	and the section of th	1		6	and the state of t	(v)	+0		-	**************************************
SCX STORES	No. of the second secon	w	The second secon		7		Professional Americans (* definitions)	1	S		6	Contraction of the Contraction o
		E			5	2 D. St.	7	750		500	7	

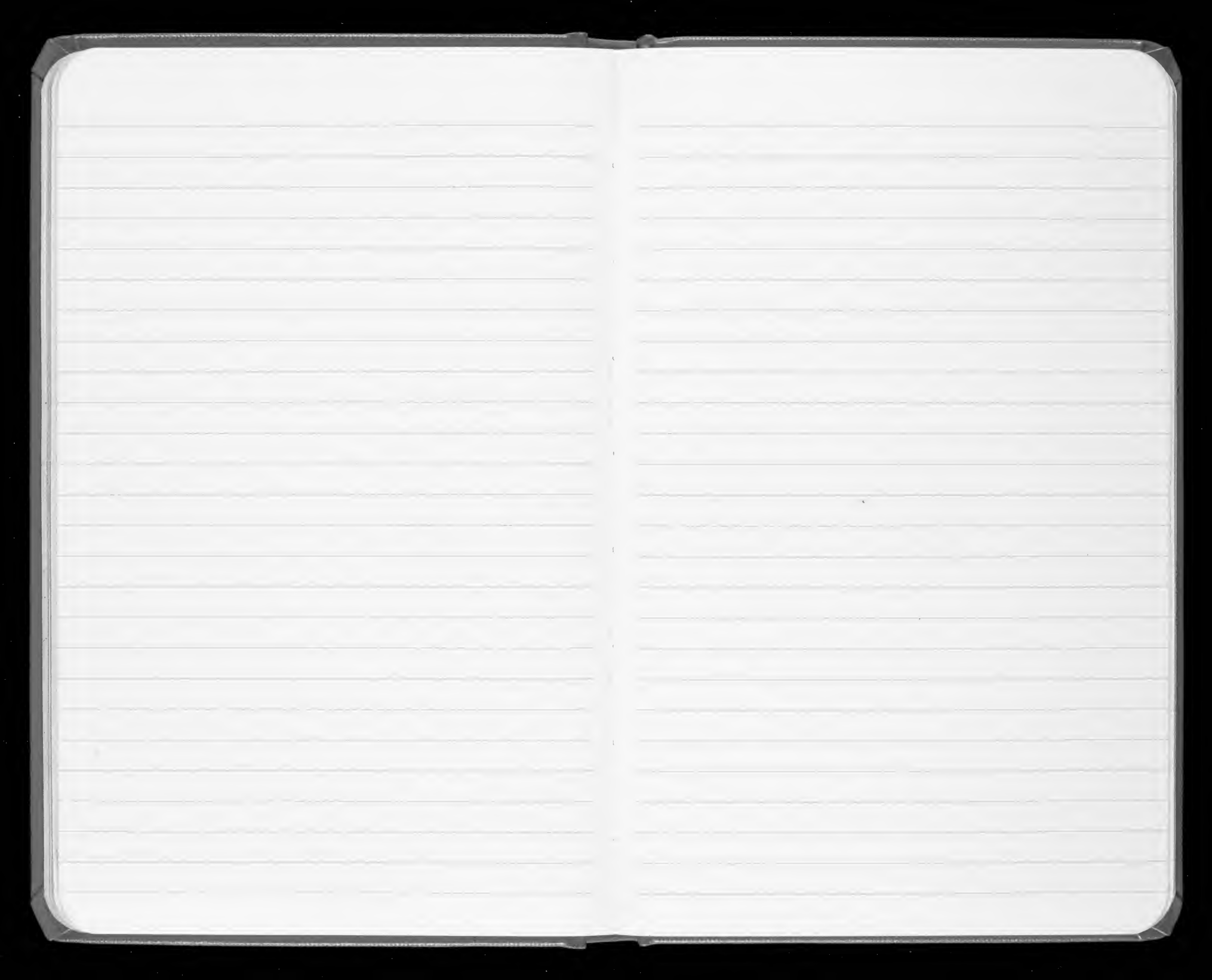
Translation (patters annually the patters annually the patters annually the patters and the pa		(386)				programme de la companya de la comp				
Contraction for the Contraction of the Contraction	1878X	36.913	3.01	20.32 62	39 72	American and Crease Engineers	6.63	93	-j0	8723
7	がらが	Section of the sectio	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	9. G. Comment	S. S	Na American Contraction of the C	6.82	8, 24	T-G	8722 1928
CT CT	TV /V	35 3 - 37	68.5a	19, 57 68	version and a second control of the	(1)	010	300	-Gy	of The state of th
Control of the second				Company of the compan	The state of the s	A Commence		A A A A A A A A A A A A A A A A A A A	The first is the state of the s	SP 3
The second of th	N S S S S S S S S S S S S S S S S S S S	2650 9-19.	66.58	20,50		5,46	6.7	9,12	Ch.	879
Services Company		Mass	8	2385	B E		8	18 J	S C C S	Day of Ce
-: KOURS	750	Samuel Propherson and Control of the	. 9			3	- Christian Control Control	State of the state	e e	
And Died	de partir de transportant de la contraction de l	and the second s	and the second s	Secretary and the secretary an	58.7	Section and the section of the secti	To the state of th	() hander feller and the feller and		The state of the s
52 50	And the second s	and the second of the second o	A STATE OF THE STA	Secretary of the second of the	Samuel and a service of the service	50.59		The same to be a second of the same to be a seco	Afficiant change (shape) where a manufacture and change in a party of the contract of the cont	13 / 25 / 25 / 25 / 25 / 25 / 25 / 25 / 2
	A contract	The second secon	400				extraction for	A STATE OF THE PROPERTY OF THE	Billion production of the company of	The case of the ca
Control of the Contro	and the state of t	And the second of the second o	The second secon			00,79			Marrie strike to resourcement of carbon instances the references	1
82778		and the second of the second o	And the ten to the College State of the Stat	Allen of 600 object time.	The second secon	A Comment of the Comm		A service of the serv	Table - (China di Taba) - (A) in - (China a Prince)	
130	5		A STATE OF THE STA	in the state of th	And the second second	3		e (Sin), et july un julyer, et julyer, et julyer, july	The property of the section of the s	3
8	AT 1 OF PROPERTY AND PROPERTY A		3	A B Commence of the commence o	And the second s	T. R	00	mente en en elle grande stade en en elle grande	and the state of t	
	A company of the comp	3		S	7	Š	The test Additional Control of the C			Signature and the state of the
3	5		23,4	\$	The state of the s			To the second second		30
3		36								

.

. 1							5					7	e de la company				. M		8	Roca hach.	Maria -
ć		0 % 0 %	25 D		Antomistics-leadings Africe (AD)	25	Some is section of the section of th	3				5	> こので			3	619	5	And the state of t		
_			30	3	679	30							The state of the s	The second	- E			14.00 M. 14.00		32	
	9	39,00	30	2010	Microsoft in Fred a control of the December of the Company of the control of the	2022	49.72			7 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			NO X	The angles of the second se			The state of the s	in the second		1 69	
None P	3		300		et la Valenci proporte						- Park	457	The state of the s		:	A.V	5.13			5000 0000 0000	30 50
		Mikasanastanlanda dan sasaran Jamas rapanag ke Casanan Garath da		o start, incompression on		5 Y				india.		3	And the second s	·	all and the second seco	1					
ad d				1500 1500 1500 1500 1500 1500 1500 1500	STATE OF STREET STATE OF STREET	9 6							And the state of t			5	antide and	0/6			5 2 5 C
d ·	31	50	0	50	RO	To see a see	The second secon		0				of the state of th					5			
		300	6873S	98439	9 HC X 9	3			37.		6874B				The state of the s	Constitution of the state of th		Shares I	SI CO	6/3	

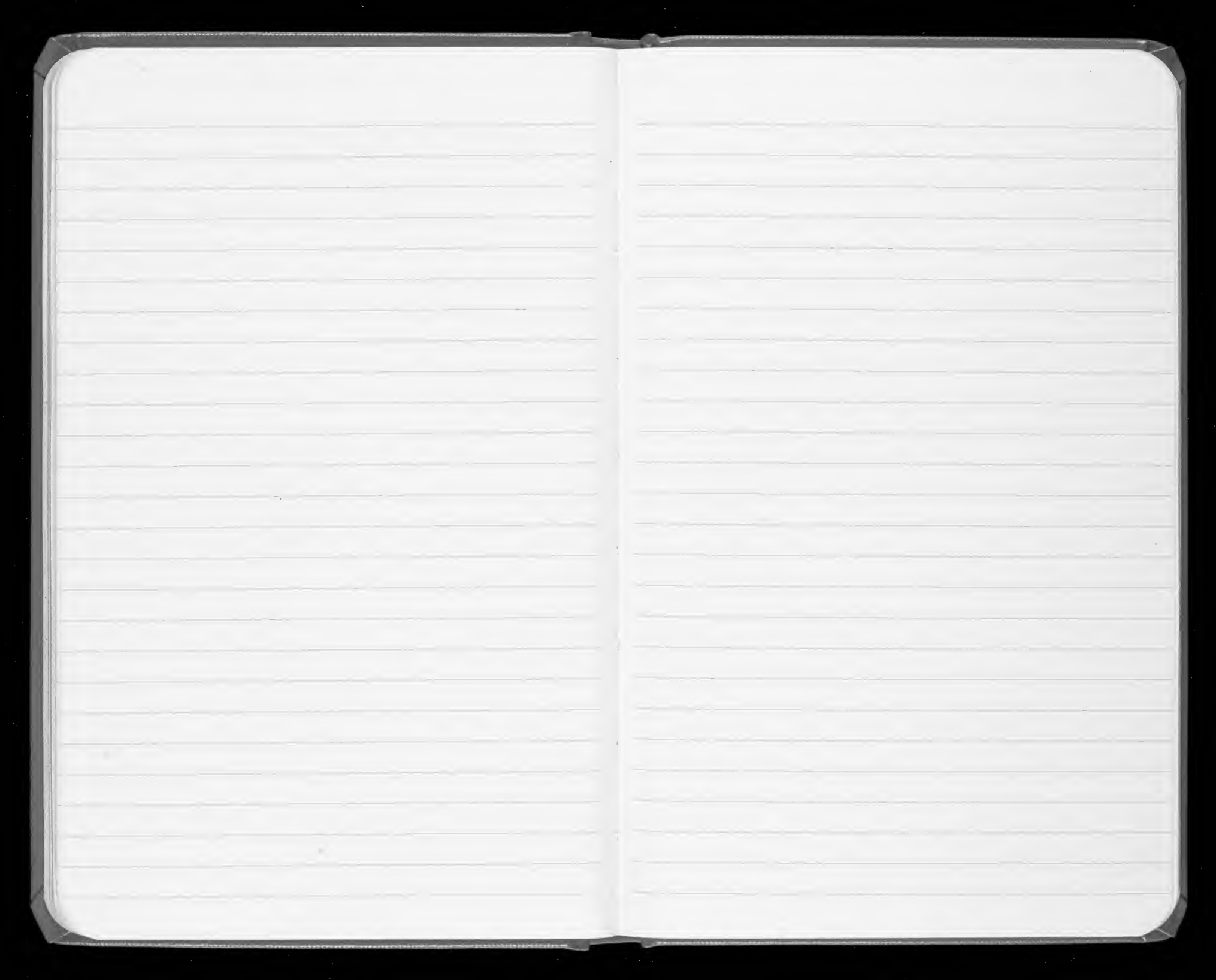
	1 3 1	11:4	7 ; 5
na phos			72-34.9
3	38	23.4	2009
	25	9 0	70,7
3	10 b	. 28	0
0 0		5	
2	1000	3 6	
	1 1 2 1 3	1000 to 794	11 68196 11 68795

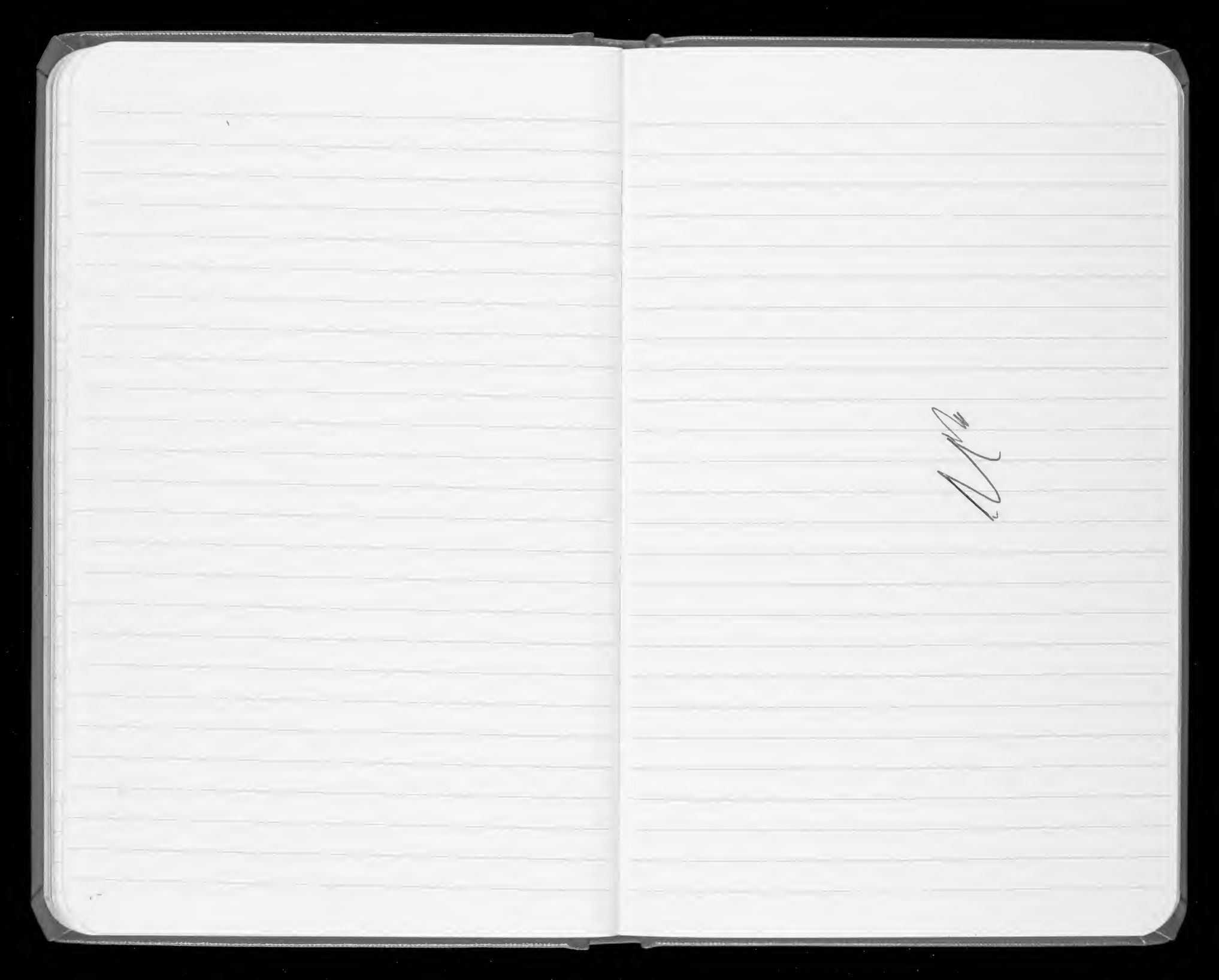


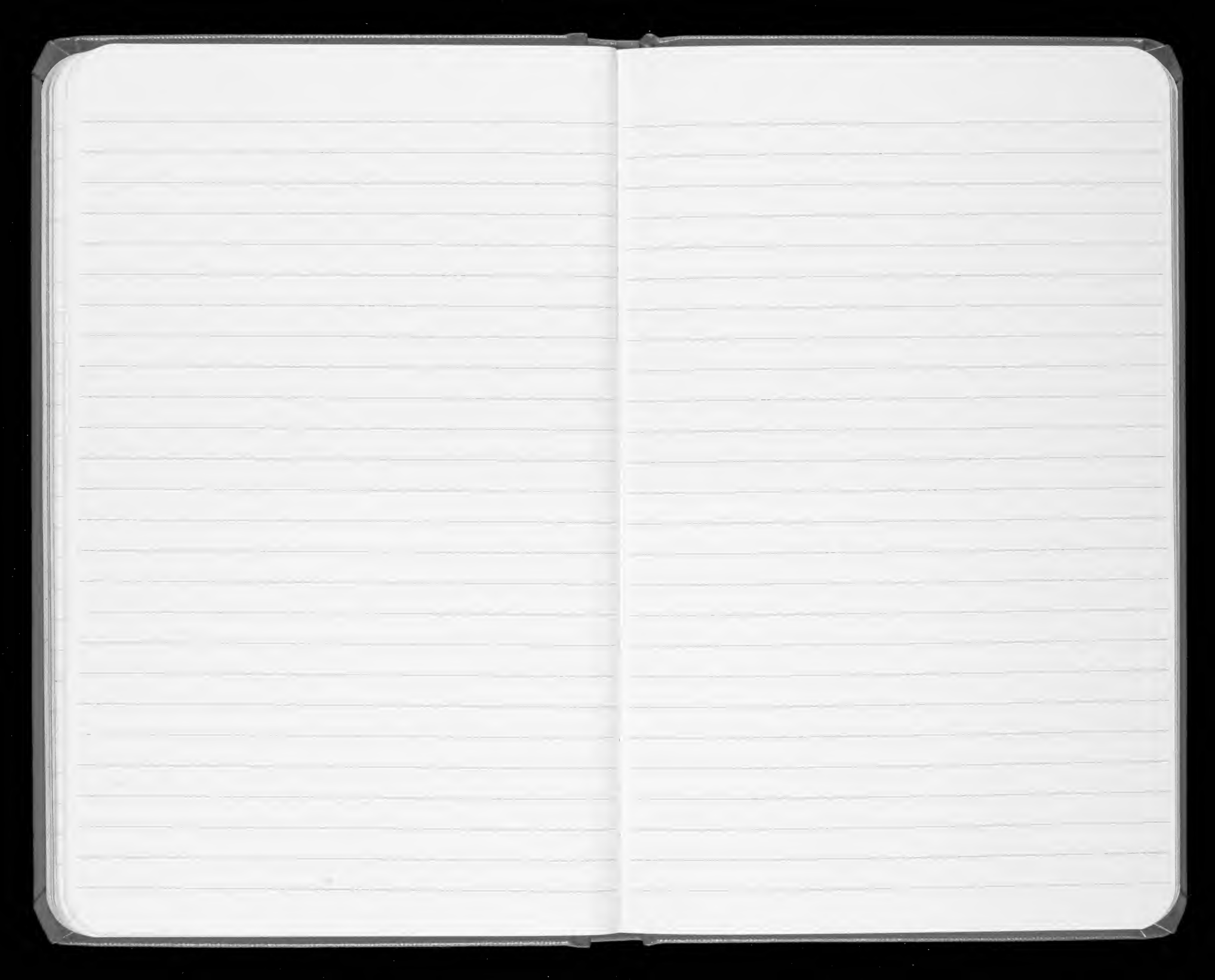


Location Time Date Temper Dist. (m)
Sci. Blog. Feeder 16:10 Feb. 14:12 70 14:5 5

The state of the s







Baldy, Swinner Sparrow

T-1.0 W. NAL 1.75 x 1,0

21,2

9 for -12,90 1.240.8

2.67

6.0

7.7

LB 5 p. 160 L73 x 1.4

21.4

(15 + 1.2 × 0.8

7.85

6.60

7.8

Museum Jarson Muser >

Atlantic 35 21 -- 5 Thousand 2.15 2:4 x 1.75

2211 x 21 =

30/4M
75×1 22 m²

Multis 1 x 000 / 6 2 x 3.5 x 000 0.25 x 000 3 5 x 12 x 1.3 4 12 65 x 1.3 4 51.73 x

MEASUREMENT CONVERSIONS

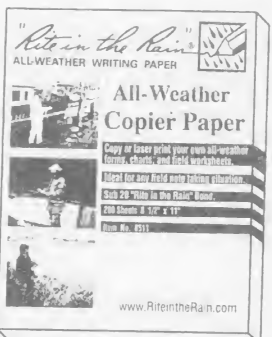
	MULTIPLY	
IF YOU KNOW	BY	TO FIND
ENGTH		4. 4
inches	2.540	centimeters centimeters
feet	30.480 0.914	meters
yards miles	1.609	kilometers
millimeters	0.039	inches
centimeters	0.393	inches
meters	3.280	feet
meters	1.093	yards
kilometers	0.621	miles
VEIGHT		
ounces	28.350	grams
pounds	0.453	kilograms
grams	0.035	ounces
kilograms	2.204	pounds
OLUME	20.572	milliliters
fluid ounces	29.573 0.473	liters
pints	0.473	liters
quarts gallons (U.S.)	3.785	liters
milliliters	0.033	fluid ounces
cubic inches	0.01639	liters
cubic inches	0.0043	gallons
EMPERATURE		
°C = (°F - 32) x .555	°F = 1.80(K - 273.15) + 32
$^{\circ}F = (^{\circ}C \times 1.8) + 32$	°K = °C + 273.15	
°C = °K - 273.15	$^{\circ}$ K = 0.555	s(°F + 273.15) - 32
	Decimals	
Inches	of foot	Millimeters
menes	011001	milimotoro
1/16	.0052	1.5875
1/8	.0104	3.1750
3/16	.0156	4.7625
1/4	.0208	6.3500
5/16	.0260	7.9350
3/8	.0313	9.5250
1/2	0417	12.700
5/8	.0521	15.875
3/4	0625	19.050
7/8	.0729	22.225
1"	.0833	25.400
	.1667	50.800
2"		76.200
2"	2500	70.400
3"	.2500 .3333	101.60
	.2500 .3333 .4167	101.60 127.00
3" 4" 5"	.3333	127.00
3" 4" 5"	.5000	127.00
3" 4" 5" 6"	.5000 .5833	127.00 152.40 177.80
3" 4" 5" 6"	.5000 .5833 .6667	127.00 152.40, 177.80 203.20
3" 4" 5" 6" 7" 8" 9"	.5000 .5833 .6667 .7500	127.00 152.40 177.80 203.20 228.60
3" 4" 5" 6" 7" 8"	.5000 .5833 .6667	127.00 152.40, 177.80 203.20

ALL-WEATHER WRITING PAPER



"Outdoor writing products...

...for outdoor writing people."

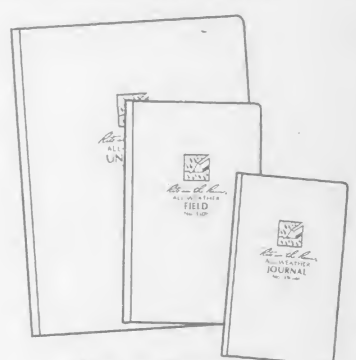


Copier & Ink-Jet Paper

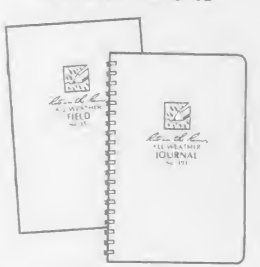


Memo Books

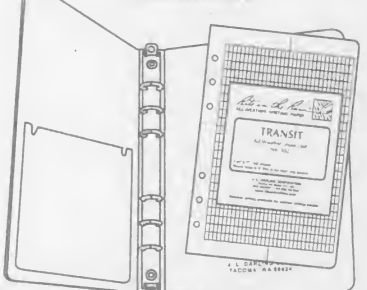




Bound Books



Notebooks



Loose Leaf / Ring Binder

www.RiteintheRain.com

10 =

15

....

..

.

×

